In the Claims

1. (Currently amended) A method of aligning an antenna with a satellite, wherein the antenna has a feed/LNBF assembly a centerline and a low noise block amplifier with an integrated feed that is electronically coupled to a set top box which is electronically coupled to a television having a television speaker therein, said the method comprising:

receiving signals from the satellite through the low noise block amplifier with integrated feed;

amplifying and down converting the received satellite signals;

conveying the amplified and down converted signals to the set top box;

tuning the amplified and down converted signals operating the set top box and television such that the set top box causes a series of tones are to be emitted from the television speaker which are indicative of the alignment of the antenna centerline with the satellite; and

transmitting the series of tones to a speaker located adjacent the antenna.

- 2. (Currently amended) The method of claim 1 wherein said the transmitting comprises placing a transmitter adjacent the television speaker, the transmitter transmitting the series of tones to the speaker adjacent the antenna.
- 3. (Currently amended) The method of claim 1 wherein the feed/LNBF assembly low noise block amplifier with an integrated feed is supported by a support arm and wherein said the method further emprising comprises supporting the speaker on the support arm.

- 4. (Currently amended) The method of claim 3 wherein said the supporting the speaker on the support arm comprises suspending the speaker from the support arm.
- 5. (Currently amended) The method of claim 3 wherein said the supporting the speaker on the support arm comprises clamping the speaker to the support arm.
- 6. (Original) The method of claim 1 wherein the speaker is placed on the ground adjacent the antenna.
- 7. (Currently amended) The method of claim 1 wherein the antenna has mounting bracket attached thereto and wherein said the method further comprises affixing the speaker to the mounting bracket.
- 8. (Currently amended) The method of claim 7 wherein said the affixing the speaker to the mounting bracket comprises magnetically attaching the speaker to the mounting bracket.
- 9. (Currently amended) The method of claim 7 wherein said the affixing the speaker to the mounting bracket comprises attaching the speaker to the mounting bracket with hook and loop fasteners.

- 10. (Currently amended) The method of claim 7 wherein said the affixing the speaker to the mounting bracket comprises suspending the speaker from the mounting bracket.
- 11. (Currently amended) The method of claim 1 wherein the antenna is supported by a mast and wherein said the method further comprises affixing the speaker to the mast.
- 12. (Currently amended) The method of claim 11 wherein said the affixing the speaker to the mast comprises magnetically attaching the speaker to the mast.
- 13. (Currently amended) The method of claim 11 wherein said the affixing the speaker to the mast comprises affixing the speaker to the mast with hook and loop fasteners.
- 14. (Currently amended) A method of aligning an antenna having a feed/LNBF assembly a centerline and a low noise block amplifier with an integrated feed with a satellite, said method comprising:

electronically coupling a set top box to a television having a television speaker;
electronically coupling the feed/LNBF assembly of the antenna to the set top box;
receiving signals from the satellite through the low noise block amplifier with
integrated feed;

amplifying and down converting the received satellite signals; conveying the amplified and down converted signals to the set stop box;

tuning the amplified and down converted signals operating the set top box and television such that the set top box causes a series of tones are to be emitted from the television speaker which are indicative of the alignment of the antenna with the satellite; supporting a speaker adjacent to the antenna; and

supporting a transmitter adjacent the television speaker, the transmitter transmitting the series of tones emitted by the television speaker to the speaker.

15. (Currently amended) An antenna installation method, comprising:

affixing an antenna having a feed/LNBF assembly low noise block amplifier with an integrated feed to a vertically extending mast;

electronically coupling a set top box to a television having a television speaker;

receiving signals from the satellite through the low noise block amplifier with integrated feed;

amplifying and down converting the received satellite signals;

conveying the amplified and down converted signals to the set stop box;

tuning the amplified and down converted signals operating the set top box and television such that the set top box causes a series of tones are to be emitted from the television speaker which are indicative of the alignment of the antenna with the satellite;

affixing a speaker the vertically extending mast; and

supporting a transmitter adjacent the television speaker, the transmitter transmitting the series of tones emitted by the television speaker to the speaker.